L Number	Hits	Search Text	DB	Time stamp
1 1	43161	435/196 435/196 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/312 800/314 800/312 800/312 800/314 800/315 800/316 800/316 435/69 435/69 435/69 435/66 435/66 435/69	USPAT; US-PGPUB	2003/10/30 07:48
2	111950	luciferase or luc\$7	USPAT; US-PGPUB	2003/10/30 07:49
3	410912	(green fluoresc\$) GFP or (green gene)	USPAT; US-PGPUB	2003/10/30 07:49
4 .	47202	bacteri\$ and plasmid	USPAT; US-PGPUB	2003/10/30 07:49
5	2014	growth adj (growth or death)	USPAT; US-PGPUB	2003/10/30 07:50

6	222	(435/196	USPAT;	2003/10/30 07:51
•		435/6	US-PGPUB	2003/10/30 07.31
		800/312	33 : 3. 33	
		800/312		
		435/6		
l		800/312		
1		800/312		
		800/312		
		800/312		
		800/312		
		800/312 800/312		
		800/312		
		800/312		ľ
	1	800/312		
		800/312	!	
		800/312		
		800/312		
		435/69.1		
		435/369		
İ	İ	435/456	ĺ	j
		435/69.1 435/6		
		435/6		1
		435/6		
		435/6		
		435/69.1		
		435/29		
		435/69.1		
		435/6		
	1			
1) and (luciferase or luc\$7) and ((green fluoresc\$) GFP or		
		(green gene)) and (bacteri\$ and plasmid) and (growth adj		
		(growth or death))		
-	110289	luciferase or luc\$7	USPAT;	2003/10/30 07:49
	404000	(group fluoreces) CED (US-PGPUB	00004040
-	404620	(green fluoresc\$) GFP or (green gene)	USPAT;	2003/10/30 07:49
_	45907	 bacteri\$ and plasmid	US-PGPUB USPAT;	2003/40/20 07:40
	70807	Success and plasmid	US-PGPUB	2003/10/30 07:49
-	15193	(luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:01
		gene)) and (bacteri\$ and plasmid)	US-PGPUB	
-	1979	growth adj (growth or death)	USPAT;	2003/10/30 07:49
			US-PGPUB	
-	283	((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:02
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	
	000	or death))	LIODAT	0000/00/05 15 55
-	283	(((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:03
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$	US-PGPUB	
 -	283	(((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:04
	200	gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	2003/08/28 13.04
		or death))) and bacteri\$) and (@py<=20000607)	30, 0, 00	
-	65	((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/10/27 10:11
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	
		or death))) and bacteri\$) and (@pd<=20000607)		
-	10463	(green adj fluoresc\$) GFP or (green adj gene)	USPAT;	2003/09/29 15:07
L			US-PGPUB	